

**Use these codes to complete Form EIA-886 Sections 2 & 3.**

## **Weight Classifications**

LD - Light Duty	8,500 lbs or less
LM - Light/Medium Duty*	8,501 – 10,000 lbs
MM - Medium/Medium Duty*	10,000 – 16,000 lbs
HM - Heavy/Medium Duty*	16,000 – 26,000 lbs
MD - Medium Duty	8,501 – 26,000 lbs
HD - Heavy Duty	26,001 lbs or more

\*This designation refers to the "Other Trucks" category.

## **Vehicle Types**

### **Automobiles**

SUB	Auto-Subcompact
COM	Auto-Compact
MID	Auto-Midsize
FUL	Auto-Fullsize

### **Vans**

VMN	Van-LD-Minivan
VLD	Van-LD-Other
VMD	Van-MD

### **Pickup Trucks**

PUL	Pickup-LD
PUM	Pickup-MD

### **Other Trucks (not Pickups)**

SUV	SUV-LD
TLD	Truck-LD
TLM	Truck-LMD
TMD	Truck-MD
THD	Truck-HD

### **Buses**

BSC	Bus-School
BIN	Bus-Intercity
BST	Bus-Transit (<27'6")
BLT	Bus-Transit (>27'6")
BTR	Bus-Trolley Bus

### **Other Vehicles**

NEV	Low Speed Vehicle (NEV)
MTC	Motorcycle
Other	(please specify)

## **Application Types**

### **Passenger Transportation**

AIRS	Airport shuttles (including hotel/rental car shuttles)
INTR	Interstate/intercity bus transportation
OTHS	Other shuttle service
PARA	Paratransit (a.k.a. demand response)
PERS	Personal transportation
RENT	Daily or short-term rental
STUD	Student Transportation
TAXI	For-hire (i.e., taxi/ limousine)
TRAN	Transit

### **Cargo Transport and Business Services**

ADMN	Administrative
AIRG	Airport ground support and maintenance
DELE	Delivery of energy products (e.g., propane, LNG)
DELM	Delivery of mail and packages
DELO	Other delivery fleets
EMD	Emergency/medical
LAW	Law enforcement
MAIN	Maintenance of public facilities
MIX	Mixed use
OTH	Other (please specify)
OTHM	Other maintenance (including fleet maintenance)
TRAD	Tradesman
UTIL	Utility
WMGT	Waste management

## **Fuel Types**

BIO	Biodiesel (B100)
CNG	Compressed Natural Gas
EVC	Electricity
ETH	95% Ethanol
E85	85% Ethanol
HYD	Hydrogen
LNG	Liquid Natural Gas
MET	100% Methanol
M85	85% Methanol
LPG	LPG/Propane
PSF	P-Series
OTH	Other (please identify in a footnote)

## **Engine Configurations**

BI	Bi-Fuel
DE	Dedicated
DF	Dual-Fuel
FF	Flexible Fuel
TF	Tri-Fuel
BP	Battery Powered
DD	Direct Driven
SP	Solar Direct Powered
HG	Hybrid Gas Turbine/Battery
HI	Hybrid Internal Combustion/Battery
HS	Hybrid Solar/Battery
RF	Fuel Cell w/ Reformer/Battery
FC	Fuel Cell w/o Reformer/Battery

## **Units of Measurement**

GAL	Gallons (native units)
GGE	Gasoline Gallon Equivalent
KWH	Kilowatt Hours
MCF	Thousand Cubic Feet
THERM	Therms